MEASURE SUMMARY CHIPRA Core Set Candidate Measures

A. Control #: CC-13

Measure Name: Annual hemoglobin A1C testing (all children and adolescents diagnosed with diabetes) - (Not a HEDIS Measure; Diabetes Recognition Program measure pulled from composite)

B. Measure Definition

a. Numerator:		The number of patients in the denominator sample who have documentation of date and result for the most recent HbA1c test during the		
	 b. Denominator: A systematic sample of patients, age 5-17 years old with a diagnosis of diabetes and/or notation of prescribed insulin or oral hypoglycemics/antihyperglycemics for at least 12 months who have been under the care of the physician or physician group for at least 12 months. This is defined by documentation of a face-to-face visit for diabetes care between the physician and the patient that predates the most recent visit by at least 12 months. 			
C.	Measure Type:	Process Outcome Structure Efficiency		
D.	Measure collected us	sing: _✓ EMR CPOE Other HIT N/A N	R	
VZ				
	E. Evidence of measure validity submitted? Yes _✓ No			
G.	6. Level of evidence supporting the measure (if submitted): (see Oxford University CEBM Levels of Evidence)			
Oxford CEBM = 5 (Expert Consensus Opinion)				
H.	. USPSTF Grade if applicable:			
FEASIBILITY				
I. Measure Specifications Submitted? Ves Yes No Yes, but insufficient detail provided				
J.	Data Source:			
_	✓ Admin ✓ MR	Survey Other (specify):	NR	
K.	Evidence of measure	e reliability submitted? Yes _✓_ No		
L.	L. List of <u>entity types</u> currently <u>using measure</u> :			
	NONE for pediatrics (Sarah Scholle, NCQA, personal communication, Aug. 2009).		
11/1	PORTANCE			
		are mandated in legislation?		
Г	x Yes (specify): ch		No	
L				
N. Documented variation in performance (by race/ethnicity, language spoken, insurance type, etc)?				
_	Yes No	<u>x</u> NR		
О.	Measure used/data a	re collected in <u>racial/ethnic populations</u> other than non-Hispanic wi	hite?	
_	Yes No	_xNR		